Docket No.: <u>0769-4582US1</u>

Group Art Unit: 1771 FAX RECEIVED

Examiner: B. Copenheaver

GROUP 1700 IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

BAHAR et al.

Serial No.: 09/209,932

Filed on: July 8, 1998

ULTRA-THIN INTEGRAL COMPOSITE MEMBRANE For:

Commissioner of Patents Washington, D.C. 20231

Sir:

REQUEST TO CORRECT INVENTORSHIP UNDER RULE 48(a)(1) AND/OR RULE 312

This Request is further to the applicants' April 12, 2001 filing wherein the applicants paid the issue fee and notified the P.T.O. that they will be adding Robert S. Mallouk to the inventive entity (the existing inventive entity comprising Bamdad Bahar, Alex R. Hobson, and Jeffrey A. Kolde).

The applicants herein file the information required under newly amended Rule 48(a) for correction of inventorship:

- 1) statement from person being added per Rule 48(a)(2);
- II) oath(s) by actual inventor(s) per Rule 48(a)(3);
- III) authorization to pay the processing fee (see below) per Rule 48(a)(4); and 24161 vl

Match & Return

Serial No. 09/209,932

Docket No.: 0769-4582US1

(V) written consent of assignee per Rule 48(a)(5) and Rule 3.73(b).

If the Examiner has any more questions, or believes that there is a procedural problem in having this Request timely processed, then he is invited to contact the undersigned. Otherwise, the applicants are under the understanding that the patent will timely issue with the corrected inventive entity.

AUTHORIZATIONS:

The Assistant Commissioner is hereby authorized to charge any fees which may be required for the consideration of this paper, or credit any overpayment to Deposit Account No. 13-4500. Order No. 0769-4582US1. A DUPLICATE COPY OF THIS SHEET IS ATTACHED.

Respectfully submitted,

MORGAN & FINNEGAN, L.L.P.

Date: May 7, 2001

J. Steven Rutt

Registration No. 40,153 (202) 857-7887 Telephone (202) 857-7929 Facsimile

CORRESPONDENCE ADDRESS:

MORGAN & FINNEGAN, L.L.P. 345 Park Avenue

New York, New York 10154

Tel: (212) 758-4800 - Fax: (212) 751-6849

Waten & Heturn